# 10550728\_CLS1.txt Most frequently occurring classifications of patents returned from a search Of 10550728 on Aug 07 , 2007

```
Original Classifications
         712/23
712/217
   2 2
         428/40.1
Cross-Reference Classifications
   5
5
         712/E9.049
         712/218
   4
         712/217
   4
         712/E9.046
   4433333333222222222222222
         712/215
         712/E9.047
428/432
428/426
         712/E9.025
         296/95.1
         257/E21.682
         712/E9.05
         712/E9.023
         359/580
428/701
428/433
359/582
         359/359
715/835
         715/840
         428/41.7
         428/202
         428/203
         428/40.1
         712/247
         712/235
715/791
715/807
Combined Classifications
         712/217
712/E9.049
   6
5
5
         712/218
   4
         712/23
       712/E9.046
712/215
428/40.1
   4
   4
   4
         712/E9.047
428/432
  43333333333322222
         428/426
         712/E9.025
         428/41.7
         296/95.1
        296/95.1
257/E21.682
712/E9.05
712/E9.023
715/791
715/807
428/336
359/580
         428/701
         428/433
         359/582
```

# 10550728\_CLS1.txt

2	359/359
2	715/835
2	715/840
2	715/804
2	710/300
2	118/723MW
2	428/202
2	428/203
2	428/41.8
2	438/261
2	438/264
2	712/247
2	712/235
2	712/202

```
File 696:DIALOG Telecom. Newsletters 1995-2007/Aug 14
          (c) 2007 Dialog
File
        9:Business & Industry(R) Jul/1994-2007/Aug 07
      (c) 2007 The Gale Group
15:ABI/Inform(R) 1971-2007/Aug 13
File
          (c) 2007 ProQuest Info&Learning
File 484:Periodical Abs Plustext 1986-2007/Jul W5
          (c) 2007 ProQuest
File 813:PR Newswire 1987-1999/Apr 30
          (c) 1999 PR Newswire Association Inc
File 613:PR Newswire 1999-2007/Aug 14
(c) 2007 PR Newswire Association Inc
File 635:Business Dateline(R) 1985-2007/Aug 11
(c) 2007 ProQuest Info@Learning
File 810: Business Wire 1986-1999/Feb 28
          (c) 1999 Business Wire
File 610:Business Wire 1999-2007/Aug 14
          (c) 2007 Business Wire
File 369: New Scientist 1994-2007/Jul w5
          (c) 2007 Reed Business Information Ltd.
File 370:Science 1996-1999/Jul w3
          (c) 1999 AAAS
      16:Gale Group PROMT(R) 1990-2007/Aug 13
          (c) 2007 The Gale Group
File
      47:Gale Group Magazine DB(TM) 1959-2007/Jul 31
          (c) 2007 The Gale group
File 148:Gale Group Trade & Industry DB 1976-2007/Aug 08
          (c)2007 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
          (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2007/Jul 24
          (c) 2007 The Gale Group
File 621:Gale Group New Prod. Annou. (R) 1985-2007/Aug 08
(c) 2007 The Gale Group
File 624:McGraw-Hill Publications 1985-2007/Aug 14
           (c) 2007 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2007/Aug 11
          (c) 2007 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2007/Aug 10
          (c) 2007 The Gale Group
File 647:CMP
               Computer Fulltext 1988-2007/Sep w2
          (c) 2007 CMP Media, LLC
File 674:Computer News Fulltext 1989-2006/Sep W1 (c) 2006 IDG Communications
Set
         Items
                  Description
S1
       5018165
                  WINDOW? ? OR FRAME? ? OR PANEL? ? OR PANE OR PANES OR VIEW-
               PORT? ?
S2
                  S1(5N)AUTOGROUP?
S3
        270929
                  S1(5N)(GROUP??? OR SET OR SETS OR BLOC OR BLOCK? ?
                OR BUNDLE? ? OR COLLECTION? ? OR PACKAGE? ? OR BATCH? ? OR -
               CLUSTER? ? OR AGGROUP?)
S4
         35395
                  S1(5N)(FAMILY? ? OR FAMILIES OR AGGREGAT? OR COLLECTIVE?)
S5
         45260
                  S1(5N)(UNIT OR UNITS)
              STACK? OR TILING OR TILE OR TILES OR TILED OR OVERLAY? OR -
OVERLAID OR OVER()(LAY??? OR LAID) OR LAYER??? OR SUBLAYER? OR
TIER? ? OR STRATA? ? OR STRATUM? ? OR LEVEL?
     10790201
S6
S7
         88689
                  MULTILEVEL? OR MULTISTACK? OR MULTILAYER? OR MULTITILE? OR
              MULTITIER? OR MULTISTRATA? OR MULTISTRATUM?
S8
       3990318
                  SERIES
S9
       9688282
                  ORDER??? OR HIERARCH? OR SEQUENT? OR SEQUENCE? ?
                  S8:S9(5N)S6:S7
S10
        206983
S11
           451
                  $10($)$3:$5
S12
         35071
                  S2:S5(5N)(ARRANG??? OR ARRANGEMENT? OR MANIPULAT? OR MANAG-
               ??? OR MANAGEMENT? OR CONTROL???? OR ALIGN???? OR FORMATION?)
```

```
S13
            6854
                    S2:S5(5N)(ORGANIZ? OR ORGANIS? OR DEPLOY? OR DISPOS??? OR -
                DISPOSITION? OR CONFIGUR??? OR CONFIGURATION? ?)
                    $11(100n)$12:$13
$9(5n)$6:$7
$15(100n)$12:$13
$9(5n)$6:$7(5n)$1
S14
         163695
S15
S16
              73
S17
            1671
S18
                    $17(100N)$12:$13
              15
S19
              30
                    S15(5N)S2:S5
S20
         267292
                    S9(10N)S6:S7
S21
           2514
                    S20(10N)S1
S22
              16
                    S21(100N)S12:S13
$23
$24
          85713
                    $9(10N)$1
                    S23(10N)S6:S7
S24(100N)S12:S13
            2530
s25
              16
S26
             116
                    S10(100N)S12:S13
S27
             168
                    S14 OR S16 OR S18:S19 OR S22 OR S25:S26
S28
             137
                    S27 NOT PY=2004:2007
                    RD (unique items)
S29
              90
                    AU=(NADAMOTO Y? OR NADAMOTO, Y?)
S30
               0
? t29/3,k/17,27,30,48,64,66,70,74
 29/3, K/17
                    (Item 13 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rts. reserv.
00921000 95-70392
The PC Corner
Qualls, John H
Business Economics v29n4 PP: 71-73 Oct 1994
ISSN: 0007-666X JRNL CODE: BEC
WORD COUNT: 2349
...TEXT: on boot-up: Word Processing, Spreadsheet, Main, Econometric
Programs, Graphics Programs, and Games. These six group windows are organized in a "tiled "fashion, so that they do not overlap each other. (In order to do this, open the program groups you want and click
Window Tile in the Program Manager.)
I have the most frequently used program icons in each program group visible
in the...
 29/3, \kappa/27
                   (Item 3 from file: 810)
DIALOG(R) File 810: Business Wire
(c) 1999 Business Wire . All rts. reserv.
0651317
             BW0191
                       Plugin Turns Netscape Browser into a Medical Imaging Medweb Radiology Workstation Plugin Saves Hospitals
MEDWEB:
            Medweb
     Workstation;
     Millions of Dollars
December 04, 1996
Byline:
                   Business Editors & Health Writers
      ...C++, the Medweb Radiology Workstation Plugin
includes a number of real-time image viewing and manipulation tools such as Window, Cine, Pan, Flip, Invert, Group By Series, Level, Zoom, Scroll, Rotate, Save As JPEG, and Group By Echo, to make it
easy for...
 29/3, \kappa/30
                   (Item 3 from file: 16)
```

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2007 The Gale Group. All rts. reserv.

S 1 1 1

06264414 Supplier Number: 54352624 (USE FORMAT 7 FOR FULLTEXT)
A Notes-Worthy Release -- Release 5 Of Lotus' Notes And Domino Offers Enterprise-Ready Administration And Great New Uses, But The Promise Of A Universal Client Goes Unfulfilled.(Software Review)(Evaluation) Gillmor, Steve; Angus, Jeff Informationweek, p69(1) April 12, 1999 Language: English Record Type: Fulltext Article Type: Evaluation Document Type: Magazine/Journal; Tabloid; General Trade Word Count:

embed them in the new Page object to create different styles as part of a **frame** set . Outline types can be **configured** either at design time or dynamically on the fly. Tree style lets you display a nested hierarchy of links, while the Flat setting creates context-sensitive menus that reveal one level of the hierarchy at a time. Multiple outlines are allowed, in which Notes views can be embedded only...

29/3,K/48 (Item 8 from file: 47) DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2007 The Gale group. All rts. reserv.

SUPPLIER NUMBER: 16339014 (USE FORMAT 7 OR 9 FOR FULL TEXT) The PC corner. (Windows 3.1 program) Qualls, John H. Business Economics, v29, n4, p71(3) Oct, 1994 ISSN: 0007-666X LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 2479 LINE COUNT: 00176

on boot-up: Word Processing, Spreadsheet, Main, Econometric Programs, Graphics Programs, and Games. These six **group** windows are organized in a "tiled" fashion, so that they do not overlap each other. (In order to do this, open the program **groups** you want and click Window Tile in the Program Manager .)

I have the most frequently used program icons in each program group

visible in the...

(Item 12 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 11990328 (USE FORMAT 7 OR 9 FOR FULL TEXT) Extra. (new products and trends in the computer industry) (PC User News) PC User, n179, p15(6) Feb 26, 1992 ISSN: 0263-5720

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 921 LINE COUNT: 00072

... Distribution has released AutoLAYER, an AutoCAD layer management utility costing 185 pounds sterling. AutoLAYER stores layers in a group format and provides a Windows -style visual hierarchical

\* Network General has announced the first distributed analysis system for Novell NetWare...

(Item 14 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

04896816 SUPPLIER NUMBER: 09840671 (USE FORMAT 7 OR 9 FOR FULL TEXT) Parallel processing pushes performance of layout-rules checker. (Integrated Silicon Systems Inc.'s LRC2000 layout-rules-checking software) (product announcement)

Markowitz, Michael C. EDN, v35, n25, p60(1)

Dec 6, 1990

42 . . .

DOCUMENT TYPE: product announcement ISSN: 0012-7515 LANGUAGE:

RECORD TYPE: FULLTEXT; ABSTRACT ENGLISH

WORD COUNT: LINE COUNT: 00026

undersizing on the hierarchical data. The software lets you mask structures, evaluate data in multiple windows, set the number of hierarchical levels to check, and flag non-45[degrees] elements. To eliminate redundant cheeks and false-error...

 $29/3, \kappa/70$ (Item 1 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2007 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 11475894 (USE FORMAT 7 OR 9 FOR FULL TEXT) Migration from ASCII to X. (overview of effects of moving from ASCII to X-Windows terminals) (Tutorial)

Thareja, Ashok K.; Ramachandran, Sridhar

UNIX Review, v9, n11, p35(4)

Nov, 1991

DOCUMENT TYPE: Tutorial ISSN: 0742-3136 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2427 LINE COUNT: 00198

servers. Multiple applications can be active at the same time on a single server, each controlling a set of windows. User input is distributed among applications by a set of protocol messages.

Features of X...

...and the server reside on different machines, communication can take place over any network transport layer that provides reliable, in- order delivery of data in both directions. TCP (in the Internet protocol family) and DECnet streams...

(Item 1 from file: 621) DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2007 The Gale Group. All rts. reserv.

Supplier Number: 44408237 (USE FORMAT 007 FOR FULLTEXT) Hypersignal for Windows Block Diagram Enhanced with Real- Time Support News Release, pN/A

Feb 1, 1994

Language: English Record Type: Fu Document Type: Magazine/Journal; Trade Word Count: 648 Record Type: Fulltext

engineering time. Hypersignal for Windows Block Diagram is a visually programmed object-oriented simulation sofiware package which runs under Windows 3.1. By arranging and connecting signal processing blocks, signal processing algorithms can be designed, adjusted, and easily tested...

...the block diagram for debugging and optimization of algorithms. The block diagram supports true multi- level hierarchical design for complex algorithms, where each level of the hierarchy can be displayed as a single block icon. You can create your own blocks with...

```
File 347: JAPIO Dec 1976-2007/Mar(Updated 070809)
          (c) 2007 JPO & JAPIO
File 350:Derwent WPIX 1963-2007/UD=200751
          (c) 2007 The Thomson Corporation
Set
         Items
                  Description
       1961357
S1
                  WINDOW? ? OR FRAME? ? OR PANEL? ? OR PANE OR PANES OR VIEW-
              PORT? ?
                  S1(5N)AUTOGROUP?
S2
             n
S3
        105765
                  S1(5N)(GROUP??? OR SET OR SETS OR BLOC OR BLOCK? ?
                OR BUNDLE? ? OR COLLECTION? ? OR PACKAGE? ? OR BATCH? ? OR -
               CLUSTER? ? OR AGGROUP?)
S4
          1995
                  S1(5N)(FAMILY? ? OR FAMILIES OR AGGREGAT? OR COLLECTIVE?)
S5
        101606
                  S1(5N)(UNIT OR UNITS)
              STACK? OR TILING OR TILE OR TILES OR TILED OR OVERLAY? OR - OVERLAID OR OVER()(LAY??? OR LAID) OR LAYER??? OR SUBLAYER? OR TIER? ? OR STRATA? ? OR STRATUM? ? OR LEVEL?
S6
       3684609
S7
        144826
                  MULTILEVEL? OR MULTISTACK? OR MULTILAYER? OR MULTITILE? OR
              MULTITIER? OR MULTISTRATA? OR MULTISTRATUM?
S8
        511294
S9
      1636793
                  ORDER??? OR HIERARCH? OR SEQUENT? OR SEQUENCE? ?
S10
        128348
                  S8:S9(5N)S6:S7
                  S10 AND S3:S5
S11
          1158
S12
                  S2:S5(5N)(ARRANG??? OR ARRANGEMENT? OR MANIPULAT? OR MANAG-
         23897
               ??? OR CONTROL???? OR ALIGN???? OR FORMATION?)
S2:S5(5N)(ORGANIZ? OR ORGANIS? OR DEPLOY? OR DISPOS??? OR -
S13
          5022
               CONFIGUR??? OR CONFIGURATION? ?)
S14
           183
                  S11 AND S12:S13
S15
        115489
                  S9(5N)S6:S7
S16
           160
                  S15 AND S12:S13
S17
                  S16 AND S8
S18
          2772
                  S9(5N)S6:S7(5N)S1
S19
           127
                  S15(5N)S2:S5
S20
                  $19 AND $8
$17 OR $20
S21
            14
S22
          4074
                  IC=G06F-0003/14
S23
         30295
                  IC=G06F-003/14
S24
          1000
                  IC=G09G-0005/14
S25
          3948
                  IC=G09G-005/14
S26
          2870
                  IC=G06F-0009/00
S27
          8408
                  IC=G06F-009/00
          8659
S28
                  IC=G06F-0003/00
S29
         50722
                  IC=G06F-003/00
s30
            22
                  (S14 OR S16 OR S19) AND S22:S29
                  MC=T01-C04
S31
         14975
S32
          5985
                  MC=T01-J12B1
S33
         25092
                  MC=T01-M06A1A
S34
          6305
                  MC=T04-H01
S35
         15286
                  MC=T04-H03C2
S36
          3991
                  MC=W01-C01B3
S37
         82191
                  MC=W01-C01D3C
S38
          1056
                  MC=W01-C010
s39
            17
                  (S14 OR S16 OR S19) AND S31:S38
S40
            29
                  ($30 OR $39) NOT $21
S41
            10
                  $40 AND AC=US/PR AND AY=(1963:2003)/PR
S42
            19
                  S40 AND AC=US AND AY=1963:2003
S43
            19
                  S40 AND AC=US AND AY=(1963:2003)/PR
S44
            21
                  S40 AND PY=1963:2003
S45
                  S41:S44
 45/9/1
              (Item 1 from file: 347)
DIALOG(R) File 347: JAPIO
(c) 2007 JPO & JAPIO. All rts. reserv.
```

06386085 \*\*Image available\*\*

DEVICE AND METHOD FOR MULTIWINDOW DISPLAY AND COMPUTER READABLE RECORDING MEDIUM RECORDED WITH PROGRAM MAKING COMPUTER EXECUTE THE METHOD

11-327731 [JP 11327731 A] November 30, 1999 ( **19991130**) PUB. NO.: PUBLISHED:

INVENTOR(s): YOSHIO EMIKO KOIZUMI SO

APPLICANT(s): JUST SYST CORP APPL. NO.: 10-131845 [JP 98131845] FILED: May 14, 1998 (19980514)

INTL CLASS: G06F-003/00

#### **ABSTRACT**

PROBLEM TO BE SOLVED: To enable an operator to set overlap state of a desired window by displaying it by fixing hierarchical order of the window in a multiwindow display device for displaying plural windows piled up on the same screen.

SOLUTION: This device is equipped with a display part 201 for displaying plural piled up windows on the same screen, a window specification part 202 for specifying a desired window out of the displayed plural windows, a hierarchy order set part 203 for setting a hierarchy order in which hierarchy order set part 203 for setting a hierarchy order in which layer a specified window is displayed in a direction of a rear side from a window displayed in a front most side or in which layer it is displayed in the direction of front side from window displayed in the rear most and additional content and the second side of the s side, and a display control part 204 for normally displaying the specified window by a set hierarchy order.

COPYRIGHT: (C)1999, JPO ? t45/69.k/19-22

45/69,K/19 (Item 17 from file: 350) DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0007413434 - Drawing available WPI ACC NO: 1996-020719/ 199602 XRPX ACC NO: N1996-017198

Menu management method for graphical, event driven computer system - involves representing menus as windows with menu\_layer holding menus and detecting events occurring with respect to menu layer to vary menu display

Patent Assignee: APPLE COMPUTER INC (APPY)
Inventor: CLIFFORD D K; CRAYCROFT T J

Patent Family (4 patents, 62 countries) Patent Application

Number Kind Date Number Kind Date Update wo 1995032469 19951130 Α2 wo 1995us6021 19950515 199602 AU 199525144 Α 19951218 AU 199525144 19950515 Α 199611 wo 1995032469 Α3 19951214 wo 1995us6021 19950515 199622 Α Ε us 5627960 US 1994242674 19940513 Α 19970506 Α 199724 US 1996610518 19960304 Α

Priority Applications (no., kind, date): US 1996610518 A 19960304: US 1994242674 A 19940513

# Patent Details

Number Kind Pg 23 Dwg Filing Notes Lan wo 1995032469 Α2 ΕN

National Designated States, Original: AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FÍ GB GE HU IS JP KE KG KP KR KZ LK LR LT LU LV MD MG MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TT UA UG US UZ VN

Regional Designated States,Original: AT BE CH DE DK ES FR GB GR IE IT KE LU MC MW NL OA PT SD SE SZ UG

AU 199525144 EΝ Based on OPI patent wo 1995032469 wo 1995032469 A3 EN US 5627960 12 7 Continuation of application US Α EΝ 1994242674

Alerting Abstract WO A2

The method includes transforming all menus into windows and grouping them into a single menu layer for each application. Each application has its own menu layer that is shown and hidden as the application moves to the foreground and background, tear-off menus being hidden and shown with the menu layer generating a desirable "floating-window" behaviour.

Menus are managed in a graphical event-driven computer system having a computer display, by representing the menu layer as windows, providing a menu layer for containing menus of a computer programme. Events occurring with respect to the menu layer are detected, in response to which the

display of the menu is varied.

ADVANTAGE - Provides mechanism that explicitly supports tear-off menus in efficient way. Requires minimum of application involvement.

Title Terms/Index Terms/Additional Words: MENU; MANAGEMENT; METHOD; GRAPHICAL; EVENT; DRIVE; COMPUTER; SYSTEM; REPRESENT; WINDOW; LAYER; HOLD ; DETECT; OCCUR; RESPECT; VARY; DISPLAY

Class Codes

International Classification (Main): G06F-003/14, G06F-009/44 US Classification, Issued: 395352000, 395356000

File Segment: EPI; DWPI Class: T01

Manual Codes (EPI/S-X): T01-F05C; T01-J12B

Class Codes

International Classification (Main): G06F-003/14 ...

Original Publication Data by Authority

Original Abstracts:

...transparent. All menus are transformed into windows and grouped in a single menu layer for each application, greatly simplifying many of the complexities of navigating through hierarchical and tear-off menus. Each application has its own menu layer that is shown and... Basic Derwent Week: 199602

45/69.K/20 (Item 18 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv.

0007278350

WPI ACC NO: 1995-336679/ 199543

XRPX Acc No: N1995-252492

Object-oriented positional event targetting system - uses application programs to generate views on display screen of computer system

Patent Assignee: TALIGENT INC (TALI-N)
Inventor: BERDAHL E M; ORTON D L

Patent Family (3 patents, 46 countries)

Patent Application Number Kind Date Number Kind Date Update WO 1995018438 AU 199478333 19950706 wo 1994us10252 Α1 19940912 199543 Α Α 19950717 AU 199478333 19940912 199544 Α US 5615326 Α 19970325 US 1993175910 19931230 Α 199718

Priority Applications (no., kind, date): US 1993175910 A 19931230

Patent Details Number Kind Lan Pa Dwg Filing Notes wo 1995018438 49 Α1 ΕN 21 National Designated States, Original: AT AU BB BG BR BY CA CH CN CZ DE DK ES FI GB HU JP KP KR KZ LK LU LV MG MN MW NL NO NZ PL PT RO RU SD SE SK UA UZ VN Regional Designated States,Original: AT BE CH DE DK ES FR GB GR IE IT LU MC NL OA PT SE AU 199478333 EN Based on OPI patent wo 1995018438 US 5615326 34 21 EN

Alerting Abstract WO A1

The apparatus has a screen buffer having a number of screen information storage areas. A processor is controlled by the application programs for storage of the screen areas. An operating system cooperates with the processor for control of the display. A window manager object has a shared data area and responds to a change in storage size area by changing the size of another area. A view framework groups the number of views in one or more windows.

A layer object in the view framework stores linkages to the number of views in one or more windows.

USE - For managing drawing areas in display area of graphic user interface.

Title Terms/Index Terms/Additional Words: OBJECT; ORIENT; POSITION; EVENT; TARGET; SYSTEM; APPLY; PROGRAM; GENERATE; VIEW; DISPLAY; SCREEN; COMPUTER Class Codes
International Classification (Main): G06F-003/14, G09G-005/14

International Classification (Main): G06F-003/14 , G09G-005/14 US Classification, Issued: 395356000, 395326000

File Segment: EngPI; EPI;
DWPI Class: T01; P85
Manual Codes (EBI/S-X): T01

Manual Codes (EPI/S-X): T01-F07; T01-J12B

Class Codes

International Classification (Main): G06F-003/14 ...

... G09G-005/14

Original Publication Data by Authority

Original Abstracts:

A view system provides an extensible mechanism for associating a logical set of windows and manipulating them as a unit. For example, operations can be applied across address spaces to all the members of the group. A group is...

...to each view in the group in a layer object. The layer object, in turn, can be inserted into a data hierarchy structure in a hierarchy object. The data hierarchy structure defines front to back display levels on a display and defines which windows overlap. Since all the members of the group are in the same layer object, they move to different levels as a group. Polymorphism...

...A view system is disclosed which provides an extensible mechanism for grouping two or more windows and manipulating them as a group. The groups provide logical sets of windows for applying operations across address spaces to all the members of the group. The mechanism is implemented as a layer object which includes the linkages to the windows. Polymorphism and extensibility is also provided as part of the object-oriented architecture of the... Claims:

...application programs;(e) hierarchy object means having a data hierarchy structure for defining a frontmost display level to a rearmost display level of views and means responsive to a user request to reorder the

display hierarchy for reordering data in the data hierarchy structure to change display levels of the views;(f) grouping means for storing identifiers for a set of the views in the memory to form a group and for inserting the group...

...data hierarchy structure so that each of the set of views in the group has the same display level; (g) view system means, cooperating with the hierarchy object means and responsive to user requests to change a view, for maintaining a visible area definition for each of the... Basic Derwent Week: 199543

45/69,K/21 (Item 19 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv.

0007061842 - Drawing available WPI ACC NO: 1995-084086/ 199512 Related WPI Acc No: 1999-044828

XRPX ACC No: N1995-066704

Multicasting window events to a plurality of existing applications for concurrent execution - senses user window events and controls and distributes\_user\_window events to graphical user interfaces of selected program applications for concurrent execution

Patent Assignee: HEWLETT-PACKARD CO (HEWP)
Inventor: HAO M C; KARP A H; SINGH V
Patent Family (4 patents, 3 countries) Patent Application

Number	Kind	Date	Number	Kind	Date	Update	
GB 2281423	Α	19950301	GB 199417180	Α	19940825	199512	В
DE 4417588	A1	19950302	DE 4417588	Α	19940519	199514	Ē
US 5742778	Α	19980421	us 1993113790	Α	19930830	199823	Ē
			us 1996602386	Α	19960216		
GB 2281423	В	19980617	GB 199417180	A	19940825	199826	Ε

Priority Applications (no., kind, date): US 1996602386 A 19960216; US 1993113790 A 19930830

# Patent Details

Number	Kind	Lan	Pa	Dwa	Filing Notes	
GB 2281423	Α	EN	32	8		
DE 4417588	A1	DE	18	8		
US 5742778	Α	EN	16		Continuation of application	US
1993113790						

Alerting Abstract GB A

The multi-layered graphical user interface enables window events to be multicast to sequential or distributed application programs includes one or more windows (314, 316, 318) for each of several application programs (304, 308, 312) which are active, a concurrency control window (320) for receiving window events to be multicast to more than one of the application windows, and an event sense and distribution procedure (322) for ordering, grouping and multicasting the window events received by the concurrency control window to a set of the application windows for substantially concurrent processing.

The program applications can reside on either a user's local computer (300) or on remote computers (302, 306, 310) which are connected to the user's computer via a network, or one some combination of local and remote. The existing source code of the program applications need not be relinked

or recompiled.

USE/ADVANTAGE - Multicasting window events to selected application windows for concurrent initiation of operations in distributed or multi-tasking environment.

Title Terms/Index Terms/Additional Words: WINDOW; EVENT; PLURAL; EXIST;

APPLY; CONCURRENT; EXECUTE; SENSE; USER; CONTROL; DISTRIBUTE; GRAPHICAL; INTERFACE; SELECT; PROGRAM

Class Codes

International Classification (Main): G06F-003/14, G06F-003/153,

G06F-009/46

(Additional/Secondary): G06F-003/02

US Classification, Issued: 395332000, 395346000

File Segment: EPI; DWPI Class: T01

Manual Codes (EPI/S-X): T01-C03; T01-F02A; T01-J12B; T01-S

Alerting Abstract ...one of the application windows, and an event sense and distribution procedure (322) for ordering, grouping and multicasting the window events received by the concurrency control window to a set of the application windows for substantially concurrent processing

Class Codes

International Classification (Main): G06F-003/14 ...

Original Publication Data by Authority

# Claims:

...than one of the application windows, and an event sense and distribution procedure (322) for **ordering**, **grouping** and multicasting the **window events** received by the concurrency **control window** to a **set** of the application **windows** for **substantially** concurrent processing...

... The program applications can reside on either a user's local computer (300) or on remote computers (302, 306, 310) which are connected to the user's Basic Derwent Week: 199512

45/69,K/22 (Item 20 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0006865335 - Drawing available WPI ACC NO: 1994-255603/ 199431 Related WPI ACC NO: 1997-280619 XRPX ACC NO: N1994-201283

Computer displays providing images with different gray scale levels - includes modulator, operable over sequential frames, for modulating data values of pixels with patterns whereby intensity level of pixels over sequential frames is controlled as function of data value of pixels and as function of patterns

Patent Assignee: VADEM CORP (VADE-N)
Inventor: FUNG H T; TSANG S K; WOODWARD R A
Patent Family (1 patents, 1 countries)
Patent Application
Number Kind Date

Number Kind Date Number Kind Date Update US 5337408 19940809 US 1991744710 19910809 Α Α 199431 B US 1991815928 A 19911230

Priority Applications (no., kind, date): US 1991744710 A 19910809; US 1991815928 A 19911230

Patent Details

Number Kind Lan Pg Dwg Filing Notes
US 5337408 A EN 26 22 C-I-P of application US 1991744710

Alerting Abstract US A

The display controller includes a frame for establishing a number of sequential frames as a frame set. A data unit provides the data value of each of the pixels in the array to define the image. A pattern unit provides modulation patterns, the patterns including patterns each formed of sequences of different numbers of both 1's and 0's that are not phase related.

A modulator is operable over the number of sequential frames, for modulating the data values of pixels with the patterns whereby the intensity level of the pixels over the number of sequential frames is controlled as a function of the data value of the pixels and as a function

of the patterns.

ADVANTAGE - Minimises flicker.

Title Terms/Index Terms/Additional Words: COMPUTER; DISPLAY; IMAGE; GRAY; SCALE; LEVEL; MODULATE; OPERATE; SEQUENCE; FRAME; DATA; VALUE; PIXEL; PATTERN; INTENSITY; CONTROL; FUNCTION

Class Codes

International Classification (Main): G06F-003/00 US Classification, Issued: 395162000, 395118000, 345010000, 345112000, 345149000

File Segment: EPI; DWPI Class: T01; T04
Manual Codes (EPI/S-X): T01-J10X; T04-X

...modulator, operable over sequential frames, for modulating data values of pixels with patterns whereby intensity level of pixels over sequential frames is controlled as function of data value of pixels and as function of patterns

Alerting Abstract ... The display controller includes a frame for establishing a number of sequential frames as a frame set . A **set** . A data unit provides the data value of each of the pixels in the array to define the...

Class Codes International Classification (Main): G06F-003/00

Original Publication Data by Authority

Original Abstracts:

...numbers of both 1's and 0's that are not phase related. The display controller additionally includes a modulation unit, operable over the sequential frames, for modulating the data values of pixels with the patterns whereby the intensity level of the pixels over the sequential frames is controlled as a function of the data value of the pixels and as a function of the... Claims:

...in each frame, said display controller comprising, frame means for establishing a number of sequential frames as a frame set, d means for providing the data value of each of said pixels in the array to define...

...for modulating the data values of pixels with said patterns whereby the intensity level of said pixels over said number of sequential frames is controlled as a function of the data value of the pixels and as...

#### ? t21/9/1

21/9/1 (Item 1 from file: 347) DIALOG(R) File 347: JAPIO (c) 2007 JPO & JAPIO. All rts. reserv.

08197895 \*\*Image available\*\* WINDOW STACK CONTROL METHOD

2004-310655 [JP 2004310655 A] November 04, 2004 (20041104) PUB. NO.: **PUBLISHED:** 

NADAMOTO YUJI INVENTOR(s):

APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD APPL. NO.: 2003-106393 [JP 2003106393] FILED: April 10, 2003 (20030410) INTL CLASS: G06F-003/14

#### **ABSTRACT**

PROBLEM TO BE SOLVED: To provide a window stack control method by which another application does not improperly affect window display of an application displaying a window on the forefront surface as window stack control.

SOLUTION: When controlling window stack for managing superposition of windows in displaying a plurality of windows on a display device from a computer, an application program specifies groups to the windows and a window management program makes a stack order of the windows into a series for each group.

COPYRIGHT: (C)2005, JPO&NCIPI

? t21/69/4

21/69/4 (Item 3 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv.

0014576119 - Drawing available WPI ACC NO: 2004-758080/200474 XRPX ACC No: N2004-598656

window stack control method for display device in mobile telephone, involves summarizing order of stacking of window so that it becomes a for each group when receiving display requirement and displaying the window

Patent Assignee: MATSUSHITA DENKI SANGYO KK (MATU); MATSUSHITA ELECTRIC IND CO LTD (MATU); NADAMOTO Y (NADA-I)

Inventor: NADAMOTO Y

Patent Family (6 patents, 107 countries) **Patent** Application

Number Kind Number Kind Date Date Update WO 2004090712 JP 2004310655 20041021 A1 WO 2004JP4414 20040329 200474 Α 20041104 2003106393 Δ JΡ Α 20030410 200474 Ε EP 1617323 Α1 20060118 EΡ 2004724165 20040329 200606 Α 2004JP4414 WO 20040329 Α US 20060190838 WO 2004JP4414 A1 20060824 20040329 Α 200656 US 2005550728 20050926 Α KR 2006002964 Α 20060109 WO 2004JP4414 Α 20040329 200659 Ε KR 2005719181 20051007 CN 1771475 Α 20060510 CN 200480009443 20040329 200663

Priority Applications (no., kind, date): JP 2003106393 A 20030410

# Patent Details

Number Kind Filing Notes Pg Dwg Lan wo 2004090712 95 Α1 JA

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ ĎE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW Regional Designated States,Original: AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW JP 2004310655 Α JA 30 EP 1617323 A1 EN PCT Application WO 2004JP4414 Based on OPI patent WO 2004090712 Regional Designated States, Original: AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LT LU LV MC MK NL PL PT RO SE SI SK TR us 20060190838 PCT Application WO 2004JP4414 PCT Application WO 2004JP4414 A1 EN KR 2006002964 Α KO Based on OPI patent wo 2004090712

Alerting Abstract WO Al

NOVELTY - The method involves receiving the designation of group of window from an application program followed by reception of display requirement. The order of stacking of window is summarized so that it becomes a series for each group when receiving the display requirement and displaying the window.

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- 1.window management program; and
- 2.window management apparatus.

USE - For controlling stacking or overlaying of window on display device of mobile telephone, personal digital assistant (PDA). It is also applicable for window display of workstation and domestic computer using cathode ray tube monitor and liquid crystal monitor.

ADVANTAGE - Prevents the effect of window display by an application

displaying a window on the top from being accidentally influenced by

another application.

DESCRIPTION OF DRAWINGS - The figure shows a block diagram of window stack control apparatus (Drawing includes non -English language

1 screen

12 window system

101-103 application programs

Title Terms/Index Terms/Additional Words: WINDOW; STACK; CONTROL; METHOD; DISPLAY; DEVICE; MOBILE; TELEPHONE; SUMMARY; ORDER; SO; SERIES; GROUP; RECEIVE; REQUIRÉ

#### Class Codes

International Classification (Main): G06F-003/14 International Classification (+ Attributes) IPC + Level Value Position Status Version G06F-0003/00 A Ι F B 20060101 G06F-0003/14 Α R 20060101 Т G06F-0003/14 Ι F 19981228 Α В G06F-0009/00 F Α Ι В 20060101 G09G-0005/14 Α 20060101 Ι R G09G-0005/14 Α Ι В 19900101 G06F-0003/14 Α Ι F 20060101 G09G-0005/14 Α Ι 20060101 G06F-0003/14 C Ι R 20060101 G09G-0005/14 C Ι R 20060101 US Classification, Issued: 715781000

File Segment: EngPI; EPI; DWPI Class: T01; T04; W01; P85

```
Manual Codes (EPI/S-X): T01-C04; T01-J12B1; T01-M06A1A; T01-S03; T04-H01; T04-H03C2; W01-C01B3; W01-C01D3C; W01-C01Q
? t21/69,k/9
 21/69, \kappa/9
                    (Item 8 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.
0007321411
WPI ACC NO: 1995-384390/199550
XRPX Acc No: N1995-281570
Image processing appts. for editing dynamic image e.g. video image - classifies image data group in accordance with characteristics of image
data and performs hierarchical display of set in accordance with
relationship stored in memory
Patent Assignee: CANON KK (CANO)
Inventor: OKAZAKI H; ONO E
Patent Family (7 patents,
                                    5 countries)
Patent
                                         Application
Number
                     Kind
                              Date
                                         Number
                                                             Kind
                                                                      Date
                                                                                Update
EP 682324
                           19951115
                      Α2
                                         EP 1995302980
                                                                   19950502
                                                                                199550
JP 7303234
                            19951114
                                         JP 199494606
                      Α
                                                                   19940509
                                                                                199603
                                                                                           Ε
EP 682324
                      Α3
                            19961030
                                         EP 1995302980
                                                                   19950502
                                                               Α
                                                                                199649
EP 682324
                      в1
                            20011114
                                         EP 1995302980
                                                                   19950502
                                                               Α
                                                                                200175
DE 69523813
                                         DE 69523813
                            20011220
                      Ε
                                                               Α
                                                                   19950502
                                                                                200207
                                                                                           Ε
                                             1995302980
                                         EΡ
                                                                   19950502
                                                               Α
JP 3320197
                      В2
                            20020903
                                         JP 199494606
                                                                   19940509
                                                               Α
                                                                                200264
                                                                                           E
US 6633308
                      B1 20031014 US 1995432717
                                                                   19950502
                                                                                200368
Priority Applications (no., kind, date): EP 1995302980 A 19950502; JP
   199494606
                 A 19940509
Patent Details
                                   Pg Dwg Filing Notes 22 17
Number
                    Kind
                          Lan
EP 682324
                      A2 EN
Regional Designated States,Original: DE FR GB IT NL
JP 7303234
                      Α
                            JA
EP 682324
                      Α3
                            ΕN
EP 682324
                      В1
                            ΕN
Regional Designated States,Original: DE FR GB IT NL
DE 69523813
                      Ε
                           DE
                                               Application EP 1995302980
                                               Based on OPI patent EP 682324
JP 3320197
                      в2
                                    10
                           ПΔ
                                               Previously issued patent JP 07303234
   Alerting Abstract EP A2
The appts. has a memory for classifying the image data group into a number of seats in accordance with characteristics of the image data and
storing a relationship between the classified sets. A display performs a hierarchical display of the sets of the image data in accordance with the relationship stored in the memory.

Editing of the image data group is designated in units of the sets. The
image data group is stored in a memory medium.
   ADVANTAGE - Allows user to easily perform dynamic image editing.
Title Terms/Index Terms/Additional Words: IMAGE; PROCESS; APPARATUS; EDIT; DYNAMIC; VIDEO; CLASSIFY; DATA; GROUP; ACCORD; CHARACTERISTIC; PERFORMANCE; HIERARCHY; DISPLAY; SET; RELATED; STORAGE; MEMORY
Class Codes
```

International Classification (Main): G06F-003/00, G06T-017/40, H04N-005/91 (Additional/Secondary): G06T-013/00, G06T-015/70, G11B-027/00 US Classification, Issued: 345723000, 345853000

File Segment: EPI; DWPI Class: T01; W04 Manual Codes (EPI/S-X): T01-C02B1A; T01-C04A; T01-J05B2; T01-J10B1; W04-H05: W04-N05

# Original Publication Data by Authority

#### Claims:

...An image processing apparatus comprising:means (62) for storing a time sequential series of frames, each frame comprising image data; means (26) for classifying said image frames of said time sequential series into sets according to a hierarchical structure having at least upper and lower hierarchical levels of sets, each of said lower level hierarchical sets comprising a plurality of image frames and each of said upper level hierarchical sets0 comprising a plurality of lower hierarchical sets; output means (28) for outputting to a display device information indicative of said lower hierarchical sets and said upper hierarchical sets; designating means (10, 12, 18) for designating a displayed lower hierarchical set or a displayed upper hierarchical set; <b>characterised in that</b> the apparatus further comprises:edit designating means (20) for designating a...

...wherein said edit designating means are adapted to designate a destination within a time sequential series of frames classified into sets according to the hierarchical structure, andsaid processing means are adapted to insert said designated set or said copy as a set into a hierarchical level of said destination series of frames so that that set forms one of the sets of that hierarchical level.

Appareil de traitement d'image, comprenant:un moyen (62) pour stocker des series sequentielles temporelles de trames, chaque trame comprenant des donnees d'image;un moyen (26) pour classer lesdites trames d'image desdites series sequentielles temporelles en series conformes a une structure hierarchique ayant au moins des niveaux hierarchiques superieur et inferieur de series, chacune desdites series hierarchiques de niveau inferieur comprenant une pluralite de trames d'image et chacune desdites series hierarchiques de niveau superieur comprenant une pluralite de series hierarchiques inferieures;un moyen (28) de sortie pour delivrer a un dispositif d'affichage une information indicatrice desdites series hierarchiques inferieures et desdites series hierarchiques superieures;un moyen (10, 12, 18) de designation pour designer une serie hierarchique inferieure affichee ou une serie hierarchique superieure affichee; <br/>
'appareil comprend en outre:des moyens (20) de designation d'edition pour designer une destination pour la serie designee ou une copie de la serie designee; etdes moyens (24, 26) de traitement pour deplacer lesdites trames de ladite serie designee ou ladite copie de la serie designee vers ladite destination designee,dans lequel lesdits moyens de designation

...sont aptes a designer une destination dans une serie sequentielle temporelle de trames classees en **series** conformes a la structure hierarchique, etlesdits moyens de traitement sont aptes a inserer ladite... ladite serie de tramesde destination, de telle sorte que cette serie forme l'une des **series** de ce niveau hierarchique...

.....image display means for displaying one or more moving images used as an editing source **by** a hierarchical structure of a representative screen image of each of plural scenes; duplicating means?

```
Titles of most frequently occurring classifications of patents returned
     from a search of 10550728 on Aug 07, 2007
                    (2 OR, 4 XR)
    712/217
          Class 712
                         ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
PROCESSING ARCHITECTURES AND INSTRUCTION PROCESSING (E.G., PROCESSORS)
          712/216
                         .DYNAMIC INSTRUCTION DEPENDENCY CHECKING, MONITORING OR
CONFLICT RESOLUTION
          712/217
                         ... Scoreboarding, reservation station, or aliasing
  5 712/E9.049
                    (0 \text{ OR}, 5 \text{ XR})
          Class 712
                         ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
PROCESSING ARCHITECTURES AND INSTRUCTION PROCESSING (E.G., PROCESSORS)
          712/E9.001
                         .ARRANGEMENTS FOR PROGRAM CONTROL, E.G., CONTROL UNIT (EPO)
          712/E9.003
                         ..Using stored program, i.e., using internal store of
processing (EPO)
712/E9.016
                         ... Arrangements for executing machine-instructions, e.g.,
instruction decode (EPO)
          712/E9.045
                         ....Concurrent instruction execution, e.g., pipeline, look
ahead (EPO)
          712/E9.049
                         .....Instruction issuing, e.g., dynamic instruction
scheduling, out of order instruction execution (EPO)
                    (0 \text{ OR}, 5 \text{ XR})
  5 712/218
          Class 712
                         ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
PROCESSING ARCHITECTURES AND INSTRUCTION PROCESSING (E.G., PROCESSORS)
          712/216
                         .DYNAMIC INSTRUCTION DEPENDENCY CHECKING, MONITORING OR
CONFLICT RESOLUTION
          712/218
                         .. Commitment control or register bypass
    712/23
                    (3 OR, 1 XR)
          Class 712
                         ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
PROCESSING ARCHITECTURES AND INSTRUCTION PROCESSING (E.G., PROCESSORS)
          712/1
                         .PROCESSING ARCHITECTURE
          712/23
                         ...Superscalar
    712/E9.046
                    (0 \text{ OR}, 4 \text{ XR})
          Class 712
                         ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
PROCESSING ARCHITECTURES AND INSTRUCTION PROCESSING (E.G., PROCESSORS)
          712/E9.001
                         .ARRANGEMENTS FOR PROGRAM CONTROL, E.G., CONTROL UNIT (EPO)
          712/E9.003
                         .. Using stored program, i.e., using internal store of
processing (EPO)
                         ... Arrangements for executing machine-instructions, e.g.,
          712/E9.016
instruction decode (EPO)
          712/E9.045
                         ....Concurrent instruction execution, e.g., pipeline, look
ahead (EPO)
          712/E9.046
                         .....Data or operand accessing, e.g., operand prefetch,
operand bypass (EPO)
    712/215
                    (0 \text{ OR}, 4 \text{ XR})
          Class 712
                         ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
PROCESSING ARCHITECTURES AND INSTRUCTION PROCESSING (E.G., PROCESSORS)
          712/214
                         .INSTRUCTION ISSUING
          712/215
                         ...Simultaneous issuance of multiple instructions
    428/40.1
                   (2 OR, 2 XR)
          Class 428
                         STOCK MATERIAL OR MISCELLANEOUS ARTICLES
          428/40.1
                         .LAYER OR COMPONENT REMOVABLE TO EXPOSE ADHESIVE
          Class 712
    712/E9.047
                         ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
PROCESSING ARCHITECTURES AND INSTRUCTION PROCESSING (E.G., PROCESSORS)
```

Page 1

10550728\_CLSTITLES1.txt

```
10550728_CLSTITLES1.txt
          712/E9.001
                          .ARRANGEMENTS FOR PROGRAM CONTROL, E.G., CONTROL UNIT (EPO)
          712/E9.003
                          ... Using stored program, i.e., using internal store of
processing (EPO)
           712/E9.016
                          ...Arrangements for executing machine-instructions, e.g.,
instruction decode (EPO)
          712/E9.045
                          ....Concurrent instruction execution, e.g., pipeline, look
ahead (EPO)
          712/E9.046
                          .....Data or operand accessing, e.g., operand prefetch.
operand bypass (EPO)
          712/E9.047
                          .....Operand prefetch, e.g., prefetch instruction, address
prediction (EPO)
  3 428/432
                    (0 \text{ OR}, 3 \text{ XR})
          Class 428
                         STOCK MATERIAL OR MISCELLANEOUS ARTICLES
          428/411.1
                          .COMPOSITE (NONSTRUCTURAL LAMINATE)
          428/426
                          ..Of quartz or glass
          428/432
                          ... Next to metal or compound thereof
  3
    428/426
                    (0 \text{ OR}, 3 \text{ XR})
          Class 428
                         STOCK MATERIAL OR MISCELLANEOUS ARTICLES
          428/411.1
                          .COMPOSITE (NONSTRUCTURAL LAMINATE)
          428/426
                          .. Of quartz or glass
          Class 712 FIFT
  3 712/E9.025
                         ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
PROCESSING ARCHITECTURES AND INSTRUCTION PROCESSING (E.G., PROCESSORS)
                          .ARRANGEMENTS FOR PROGRAM CONTROL, E.G., CONTROL UNIT (EPO)
          712/E9.001
712/E9.003
                          ..Using stored program, i.e., using internal store of
processing (EPO)
712/E9.016
                          ... Arrangements for executing machine-instructions, e.g.,
instruction decode (EPO)
          712/E9.023
                          ....Register arrangements, e.g., register files, special
registers (EPO)
          712/E9.025
                          .....Register structure, e.g., multigauged registers (EPO)
                    (1 OR, 2 XR)
     428/41.7
          Class 428
                         STOCK MATERIAL OR MISCELLANEOUS ARTICLES
          428/40.1
428/41.7
                         .LAYER OR COMPONENT REMOVABLE TO EXPOSE ADHESIVE
                         ..Protective layer
     296/95.1
                    (0 \text{ OR}, 3 \text{ XR})
          Class 296
                         LAND VEHICLES: BODIES AND TOPS
          296/1.01
                         .BODIES
          296/77.1
                         ...Storm-front shield, apron, or robe
          296/84.1
                         ...Windshield
          296/95.1
                         ....Auxiliary protector
                    (0 OR, 3 XR)
  3 257/E21.682
          Class 257
                         ACTIVE SOLID-STATE DEVICES (E.G., TRANSISTORS, SOLID-STATE
DIODES)
          257/E21.001
                          .PROCESSES OR APPARATUS ADAPTED FOR MANUFACTURE OR
TREATMENT OF SEMICONDUCTOR OR SOLID-STATE DEVICES OR OF PARTS THEREOF (EPO)
          257/E21.532
                         .. Manufacture or treatment of devices consisting of
plurality of solid-state components formed in or on common substrate or of parts
thereof; manufacture of integrated circuit devices or of parts thereof (EPO)
          257/E21.598
                         ... Manufacture or treatment of devices consisting of
plurality of solid-state components or integrated circuits formed in, or on, substrate (EPO)
          257/E21.599
                         ....With subsequent division of substrate into plural
individual devices (EPO)
          257/E21.602
                          .....To produce devices each consisting of plurality of
components, e.g., integrated circuits (EPO) 257/E21.606 .....Substrate being
                         .....Substrate being semiconductor, using silicon
                                         Page 2
```

# 10550728\_CLSTITLES1.txt

```
technology (EPO)
           257/E21.615
                          .....Field-effect technology (EPO)
           257/E21.616
                          .....MIS technology (EPO)
           257/E21.646
                          .....Dynamic random access memory structures (DRAM)
(EPO)
           257/E21.662
                          .....Read-only memory structures (ROM), i.e.,
nonvolatile memory structures (EPO) 257/E21.68 .....
                              .......Electrically programmable (EPROM), i.e., floating
gate memory structures (EPO) 257/E21.681 ....
                          .....With conductive layer as control gate (EPO)
           257/E21.682
                          .....With source and drain on same level and without
cell select transistor (EPO)
  3 712/E9.05
                     (0 \text{ OR}, 3 \text{ XR})
           Class 712
                          ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
PROCESSING ARCHITECTURES AND INSTRUCTION PROCESSING (E.G., PROCESSORS)
           712/E9.001
                          .ARRANGEMENTS FOR PROGRAM CONTROL, E.G., CONTROL UNIT (EPO)
           712/E9.003
                          ..Using stored program, i.e., using internal store of
processing (EPO)
712/E9.016
                          ... Arrangements for executing machine-instructions, e.g.,
instruction decode (EPO)
                          ....Concurrent instruction execution, e.g., pipeline, look
           712/E9.045
ahead (EPO)
           712/E9.049
                           ....Instruction issuing, e.g., dynamic instruction
scheduling, out of order instruction execution (ÉPO) 712/E9.05 .....Speculative instructio
                          ......Speculative instruction execution, e.g., conditional
execution, procedural dependencies, instruction invalidation (EPO)
    712/E9.023
                     (0 \text{ OR}, 3 \text{ XR})
           class 712
                          ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
PROCESSING ARCHITECTURES AND INSTRUCTION PROCESSING (E.G., PROCESSORS) 712/E9.001 .ARRANGEMENTS FOR PROGRAM CONTROL, E.G., CONTROL UNIT (EPO)
           712/E9.003
                          .. Using stored program, i.e., using internal store of
processing (EPO)
           712/E9.016
                          ...Arrangements for executing machine-instructions, e.g.,
instruction decode (EPO)
           712/E9.023
                          ....Register arrangements, e.g., register files, special
registers (EPO)
  3 715/791
                    (1 \text{ OR}, 2 \text{ XR})
           class 715
                          DATA PROCESSING:
                                             PRESENTATION PROCESSING OF DOCUMENT.
OPERATOR INTERFACE PROCESSING, AND SCREEN SAVER DISPLAY PROCESSING
           715/700
                          .OPERATOR INTERFACE (E.G., GRAPHICAL USER INTERFACE)
           715/764
                          ..On-screen workspace or object
           715/781
                          ...Window or viewpoint
           715/788
                          ....Layout modification (e.g., move or resize)
           715/790
                          .....Overlap control
           715/791
                          .....Always on top
    715/807
                     (1 \text{ OR}, 2 \text{ XR})
           Class 715
                          DATA PROCESSING: PRESENTATION PROCESSING OF DOCUMENT,
OPERATOR INTERFACE PROCESSING, AND SCREEN SAVER DISPLAY PROCESSING
           715/700
                          .OPERATOR INTERFACE (E.G., GRAPHICAL USER INTERFACE)
          715/764
                          ..On-screen workspace or object
           715/781
                          ...Window or viewpoint
           715/806
                          ....Window memory structure
           715/807
                          .....Stored priority attribute
     428/336
                    (1 OR, 1 XR)
           Class 428
                          STOCK MATERIAL OR MISCELLANEOUS ARTICLES
           428/221
                          .WEB OR SHEET CONTAINING STRUCTURALLY DEFINED ELEMENT OR
COMPONENT
           428/332
                          .. Physical dimension specified
                                          Page 3
```

```
10550728_CLSTITLES1.txt
                           ...Coating layer not in excess of 5 mils thick or equivalent ....Up to 3 mils
           428/334
           428/335
           428/336
                           .....1 mil or less
                     (0 OR, 2 XR)
     359/580
           Class 359
359/577
359/580
                           OPTICAL: SYSTEMS AND ELEMENTS
                           .LIGHT INTERFERENCE
                           .. Produced by coating or lamina
    428/701
                     (0 \text{ OR}, 2 \text{ XR})
           class 428
                           STOCK MATERIAL OR MISCELLANEOUS ARTICLES
                           .COMPOSITE (NONSTRUCTURAL LAMINATE)
           428/411.1
           428/688
                           .. Of inorganic material
           428/689
                          ...Metal-compound-containing layer
           428/699
                           ....Next to second metal-compound-containing layer
           428/701
                           ....O-containing metal compound
                     (0 OR, 2 XR)
STOCK MATERIAL OR MISCELLANEOUS ARTICLES
  2 428/433
           Class 428
           428/411.1
                           .COMPOSITE (NONSTRUCTURAL LAMINATE)
                           ..Of quartz or glass
           428/426
           428/432
                           ... Next to metal or compound thereof
           428/433
                           ....Alloy or free metal
  2 359/582
                     (0 \text{ OR}, 2 \text{ XR})
           Class 359
359/577
359/580
                           OPTICAL: SYSTEMS AND ELEMENTS
                           .LIGHT INTERFERENCE
                           ...Produced by coating or lamina ...Layer having specified nonoptical property
           359/582
    359/359
                     (0 \text{ OR}, 2 \text{ XR})
           class 359
                           OPTICAL: SYSTEMS AND ELEMENTS
           359/350
                           .HAVING SIGNIFICANT INFRARED OR ULTRAVIOLET PROPERTY
           359/359
                           ...Multilayer filter or multilayer reflector
           (0 OR, 2 XR)
Class 715
  2 715/835
                           DATA PROCESSING: PRESENTATION PROCESSING OF DOCUMENT,
OPERATOR INTERFACE PROCESSING, AND SCREEN SAVER DISPLAY PROCESSING
           715/700
715/764
                           .OPERATOR INTERFACE (E.G., GRAPHICAL USER INTERFACE)
                           ...On-screen workspace or object
...Menu or selectable iconic array (e.g., palette)
           715/810
           715/835
                           .... Selectable iconic array
           Class 715 DATA
  2 715/840
                           DATA PROCESSING: PRESENTATION PROCESSING OF DOCUMENT,
OPERATOR INTERFACE PROCESSING, AND SCREEN SAVER DISPLAY PROCESSING
           715/700
715/764
715/810
                           .OPERATOR INTERFACE (E.G., GRAPHICAL USER INTERFACE)
                           ..On-screen workspace or object
...Menu or selectable iconic array (e.g., palette)
           715/840
                           .... Using button array
  2 715/804
                     (1 OR, 1 XR)
           Class 715
                           DATA PROCESSING: PRESENTATION PROCESSING OF DOCUMENT,
OPERATOR INTERFACE PROCESSING, AND SCREEN SAVER DISPLAY PROCESSING
           715/700
                           .OPERATOR INTERFACE (E.G., GRAPHICAL USER INTERFACE)
           715/764
715/781
715/804
                           .. On-screen workspace or object
                           ...Window or viewpoint
                           ....Interwindow link or communication
                     (1 \text{ OR}, 1 \text{ XR})
           class 710
                           ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS:
INPUT/OUTPUT
           710/100
                           .INTRASYSTEM CONNECTION (E.G., BUS AND BUS TRANSACTION
                                            Page 4
```

# 10550728\_CLSTITLES1.txt

```
PROCESSING)
           710/300
                           ..Bus expansion or extension
  2 118/723MW
                      (1 OR, 1 XR)
           Class 118
                           COATING APPARATUS
           118/715
118/722
                           .GAS OR VAPOR DEPOSITION
                           ..With treating means (e.g., jarring)
...By creating electric field (e.g., gas activation, plasma,
           118/723R
etc.)
           118/723MW
                           ....Microwave gas energizing means (e.g., 2.45 gigahertz,
microwave plasma, etc.)
                     (0 \text{ OR}, 2 \text{ XR})
           Class 428
                           STOCK MATERIAL OR MISCELLANEOUS ARTICLES
           428/98
                           .STRUCTURALLY DEFINED WEB OR SHEET (E.G., OVERALL DIMENSION,
ETC.)
           428/195.1
                           ..Discontinuous or differential coating, impregnation or
bond (e.g., artwork, printing, retouched photograph, etc.)
428/201 ...Intermediate layer is discontinuous or differential
           428/202
                           ....With outer strippable or release layer
     428/203
                     (0 OR, 2 XR)
           Class 428
                           STOCK MATERIAL OR MISCELLANEOUS ARTICLES
           428/98
                           .STRUCTURALLY DEFINED WEB OR SHEET (E.G., OVERALL DIMENSION.
ETC.)
           428/195.1
                           ..Discontinuous or differential coating, impregnation or
bond (e.g., artwork, printing, retouched photograph, etc.)
428/201 ...Intermediate layer is discontinuous or differential
428/203 ....Translucent outer layer
     428/41.8
                     (1 \text{ OR}, 1 \text{ XR})
           Class 428
                           STOCK MATERIAL OR MISCELLANEOUS ARTICLES
           428/40.1
                           .LAYER OR COMPONENT REMOVABLE TO EXPOSE ADHESIVE
           428/41.8
                           ..Release laver
     438/261
                     (1 OR, 1 XR)
           Class 438
                           SEMICONDUCTOR DEVICE MANUFACTURING: PROCESS
           438/142
                           .MAKING FIELD EFFECT DEVICE HAVING PAIR OF ACTIVE REGIONS
SEPARATED BY GATE STRUCTURE BY FORMATION OR ALTERATION OF SEMICONDUCTIVE ACTIVE
REGIONS
           438/197
                           .. Having insulated gate (e.g., IGFET, MISFET, MOSFET, etc.)
           438/257
                           ...Having additional gate electrode surrounded by dielectric
(i.e., floating gate)
                           ....Multiple interelectrode dielectrics or nonsilicon
           438/261
compound gate insulator
     438/264
                     (1 \text{ OR}, 1 \text{ XR})
           Class 438
                           SEMICONDUCTOR DEVICE MANUFACTURING: PROCESS
           438/142
                           .MAKING FIELD EFFECT DEVICE HAVING PAIR OF ACTIVE REGIONS
SEPARATED BY GATE STRUCTURE BY FORMATION OR ALTERATION OF SEMICONDUCTIVE ACTIVE
REGIONS
           438/197
                           ..Having insulated gate (e.g., IGFET, MISFET, MOSFET, etc.)
           438/257
                           ...Having additional gate electrode surrounded by dielectric
(i.e., floating gate)
           438/264
                           ....Tunneling insulator
    712/247
                     (0 \text{ OR}, 2 \text{ XR})
           Class 712
                           ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
PROCESSING ARCHITECTURES AND INSTRUCTION PROCESSING (E.G., PROCESSORS)
           712/220
                           .PROCESSING CONTROL
           712/245
                           ..Processing sequence control (i.e., microsequencing)
           712/247
                           ...Multilevel microcontroller (e.g., dual-level control
store)
```

Page 5

# 10550728\_CLSTITLES1.txt

2 712/235 (0 or, 2 xr)
Class 712 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
PROCESSING ARCHITECTURES AND INSTRUCTION PROCESSING (E.G., PROCESSORS)
712/220 .PROCESSING CONTROL
712/233Branching (e.g., delayed branch, loop control, branch
predict, interrupt)
712/234Conditional branching
712/235Simultaneous parallel fetching or executing of both
branch and fall-through path
2 712/202 (1 OR, 1 XR)
Class 712 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:
PROCESSING ARCHITECTURES AND INSTRUCTION PROCESSING (E.G., PROCESSORS)
712/200 ARCHITECTURE BASED INSTRUCTION PROCESSING
712/202Stack based computer
•